From: Nixon, Lance
To: Benton, Marvin

Subject: RE: REPLY from Marvin --- Wilcox Oil (06GG) Information

Date: Wednesday, July 02, 2014 2:15:00 PM

Attachments: Wilcox Oil Draft Title and Corporate History Report 05-16-2014.pdf

WilcoxOil Action Memo4.docx

From: Benton, Marvin

Sent: Wednesday, July 02, 2014 12:15 PM

To: Nixon, Lance

Subject: RE: REPLY from Marvin --- Wilcox Oil (06GG) Information

Lance:

Please send me in digital format the "Request for Time Critical Removal Action" and the Draft Title Search.

These docs should have all the Information I need.

Thanks,

Marvin Benton
Senior Staff Attorney
Superfund Legal Branch
Office Phone: 214-665-3190
benton.marvin@epa.gov

From: Nixon, Lance

Sent: Wednesday, July 02, 2014 11:33 AM

To: Benton, Marvin

Subject: Wilcox Oil (06GG) Information

The address used in the Site Spill Identifiers List is

75 Miles NE of Bristow Bristow, Oklahoma 74010

I used this background in the SNL



The Site consists of the former Lorraine/Wilcox Refinery located in Bristow, Creek County, Oklahoma. The property was utilized by two different refineries with overlapping boundaries from 1915 to 1965. The Site includes remnants of former oil refining operations and tank farms. The Site has three major former operational areas and product storage areas. An active railroad divides the two former processing areas and product storage areas. Most of the refinery structures and tanks have been removed or are in ruins. The tank farm covers approximately 80 acres and has a number of refinery waste source areas of concern, including, a backfilled oily waste pond, a breached settling pond, a backfilled oily waste pit, a former pond apparently backfilled with solid refinery waste, and a number of tank bottoms. The results of samples collected observed releases to shallow ground water, surface water, sediment and subsurface soils. The results indicated high concentration of petroleum hydrocarbons, lead, and poly aromatic hydrocarbons in oily waste at numerous locations on Site. There are high concentrations of lead throughout the Site. There are multiple areas of stressed vegetation, barren areas, and visible black tarry waste of a hydrocarbon nature throughout the 125 acre Site.

Lance M. Nixon **Enforcement Officer** U.S. EPA Region 6 **Superfund Division (6SF-TE)** 214-665-2203

nixon.lance@epa.gov